

# *Project: IMHOTEP*



Initiated in 1981

274 Participants to date: 11 week summer program

84% of participants from HBCU's

Components: Epi/Biostats & Occupational Safety & Health

# *Project: IMHOTEP*



55% (151) have gone on to obtain graduate degree:  
PhD, MPH, MPP, MD, EdD, MSW, PharmD

10% Presently employed at CDC/ATSDR

# *AISES Summer Internship*



American-Indian Science and Engineering Society (AISES)  
10 week summer program focused on American Indian and Native Alaskan  
students -Inaugural class 2001-

Focus: Science, Engineering, and Technology

Goals: Increase American Indian and Alaskan Native representation at  
CDC/ATSDR and at the Departments of Commerce and Transportation in  
Washington D.C.

Recent graduates: 2 in MPH/PhD, 1 in MD program

# *Public Health Summer Fellows Program*



8 week summer program

Collaboration among Morehouse School of Medicine, Emory University (Rollins), and CDC/ATSDR

Focus: To encourage and prepare students to pursue careers in public health at the graduate level

# *Ferguson Emerging Infectious Disease Fellows*



Collaborative effort of CDC/ATSDR and the Minority Health Professions Foundation (MHPF)

8 week summer program

Target: Graduate-level minority students from member institutions of the MHPF

Goal: Exposure of public health, medical, and other health care profession students to myriad of public health employment opportunities available upon graduation

# *HACU National Internship Program*



Hispanic Association of Colleges and Universities (HACU)

10 to 15 week summer or semester-long program

Target: Undergraduate Hispanic students of the HACU member institutions

Goals: Exposure of talented Hispanic students to diversity of careers in the federal/corporate sector



# *Hispanic-Serving Health Professions Schools Program*



Hispanic-Serving Health Professions Schools, INC (HSHPS) is a non-profit org representing 21 medical schools & 3 schools of public health

Target: Hispanic students in medical and public health schools

Goals: Improve health of Hispanic populations through research, and to increase Hispanic representation in public health careers